EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S87	10833	385/2,8,14,129-132.αds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 10:49
S98	10	S87 and ((thermal\$4 temperature heat\$4 temperature heat\$4 temperature heat\$4 near\$6 (coefficient index control\$4 regulat\$4 conpensat\$4 adjust\$4 tun\$4)) same ((slot pocket box channel trench groove hole niche) near12 (lens prism wedge) near12 (form structure body pattern shape\$4 cut contour profile material fil\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2009/03/18 10:49
S 89	25663	(optic\$3 near7 (function \$4 slab array\$3 modulat \$4) near3 waveguide) or (AWG AWGs "arraye waveguide")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 15:40
S90	177	S89 and ((thermal\$4 temperature heat\$4) near6 (coefficient index control\$4 regulat\$4 conpensat\$4 adjust\$4 tun\$4)) same ((slot pocket box channel trench groove hole niche) near12 (lens prism wedge) near12 ((form structure body pattern shape\$4 cut contour profile material fil\$4 contact electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 15:41

S91	321	S89 and (waveguide core) with ((slot pocket box channel trench groove hole niche) near18 (temperature heat electrode heat regulat54 control\$4 contact form structure body pattern shape\$4)) same (lens prism wedge)	US-PCPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/03/18 17:14
S92	308	S89 and (waveguide core) with ((slot pocket box channel trench groove hole) near18 (temperature heat electrode heat regulat\$4 control\$4 form structure pattern shape\$4)) same (lens prism wedge)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 17:17
S93	194	S89 and (waveguide core) with ((slot pocket box channel trench groove hole) near18 (temperature heat electrode heat regulat\$4 control\$4 form structure pattern shape\$4)) same lens	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/03/18 17:17
S94	12090	S89 and (waveguide core) with ((slot pocket box channel trench groove hole) near18 lens near\$8 (shape form structure body))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 17:45
S 95	46	S89 and (waveguide core) with ((slot pocket box channel trench groove hole) near18 lens near (shape form structure body))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 17:46
S96	99	S89 and (waveguide core) same ((fils4 deposits4 drops4) near6 (compound material)) same ((slot pocket trench groove hole) near12 (temperature heat neat regulats4 controls4))	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	OC	2009/03/18 21:03
S97	25	("5123070" "5546483"). PN. OR ("6304687"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/18 21:23

S98	1	S89 and (waveguide core) same (fiis4 deposis4 drop\$4) near6 (compound material) same ((slot pocket trench groove hole) near12 electrode near6 (temperature heat heat regulat84 control\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 21:55
S99	97	S89 and (waveguide core) same ((fil\$4 deposi\$\$4 drop\$\$7 near6 (compound material slot pocket trench groove hole)) same ((electric electrode conduct contact) near8 (temperature heat heat regulat\$\$4 control\$\$4))	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/03/18 21:57
\$100	65	S89 and (waveguide core) same ((fils4 deposits4 drop54) near6 (compound material slot pocket trench groove hole)) same ((electrode conduct contact) near8 (temperature heat heat regulat54 control54))	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/03/18 21:59
S101	6	S89 and (waveguide core) same ((fil\$4 deposit\$4 drop\$4) near6 (compound material slot pocket trench groove hole)) near12 electrode near6 (temperature heat heat regulat\$4 control \$4)	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/03/18 22:00
S102	87	S89 and (waveguide core) same ((fili\$4 deposit\$4 drop\$4) near6 (compound material slot pocket trench groove hole)) same (electric electrode contact conduct) near6 ((temperature heat heat regulat\$4 control\$4)	US PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 22:02

S103	60	S9 and (waveguide core) same ((fil\$4 deposit\$6 drop\$4) near6 (compound material slot pocket trench groove hole)) same (electrode contact conduct) near6 (temperature heat heat regulat\$4 control\$4)	US PCPUB; USPAT; EPO; JPO; DEFWIENT; IBM_TDB	OR	ON	2009/03/18 22:02
S104	60	S9 and (waveguide core) same ((fils4 deposits 4 drop\$4) near6 (compound material slot pocket trench groove hole)) same (electrode contact) near6 (temperature heat heat regulats4 control\$4)	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/03/18 22:03
S105	44	S99 and (waveguide core) same ((fifs4 deposits4 drop\$4) near6 (compound material slot pocket trench groove hole)) same (electrode) near6 (temperature heat heat regulat\$4 control \$4)	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/03/18 22:03
S106	436	("20020028390" "20020038877" "20020126223" "20020163696" "20030190107" "20030190107" "20040126052" "20050089328" "2110237" "2182564" "3481712" "3600594" "3725704" "3733179" "3795433" "38130688" "3813142" "3871747" "3880630" "3888648" "408947" "4039249" "4054362" "4057321" "4128302" "4153329" "4296319" "4318058" "4355079" "454308" "4582390" "4566753" "4582390" "4566753" "4782390" "478011" "473700" "473700" "473700" "4737014" "4737968" "4786132" "4789785" "4812659" "4812660" "4812684"	US-PGPUB; USPAT; USOOR	OA	ON	2009/03/24

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S107	37	(US-20070086691-\$ or US-20060126992-\$ or US-20050196092-\$ or US-20050135728-\$ or US-20040126052-\$ or US-20040028367-\$ or US-20030048975-\$ or US-20030007716-\$ or	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/24 11:07
		US-20010009595-\$ or US-20060257091-\$ or US-20060257091-\$ or US-20060056766-\$ or US-20020122623-\$ or US-20020122623-\$ or US-2002012052-\$ or US-20020102052-\$ or US-200701044-\$ or US-65925794-\$ or US-6590873-\$ or US-650810-\$ or US-6590810-\$ or US-6590810-\$ or US-6590810-\$ or US-6590810-\$ or US-6593872-\$ or US-6304687-\$ or US-6373872-\$ or US-6304687-\$ or US-633872-\$ or US-633872-\$ or US-6304687-\$ or US-63127-\$ or US-6459533-\$ or US-6459533-\$ or US-649333-\$ or US-6787868-\$ or US				
S108	76	S106 and ((film electrode contact conduct\$4) near8 (heat \$4 thermo\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 11:11
S109	58	S106 and ((electrode contact conduct\$4) near8 (heat\$4 thermo \$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/03/24 11:12

S110	51	S106 and ((electrode conduct\$4) near8 (heat \$4 thermo\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 11:16
S111	16	S107 and ((electrode conduct\$4) near8 (heat \$4 thermo\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 11:16

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